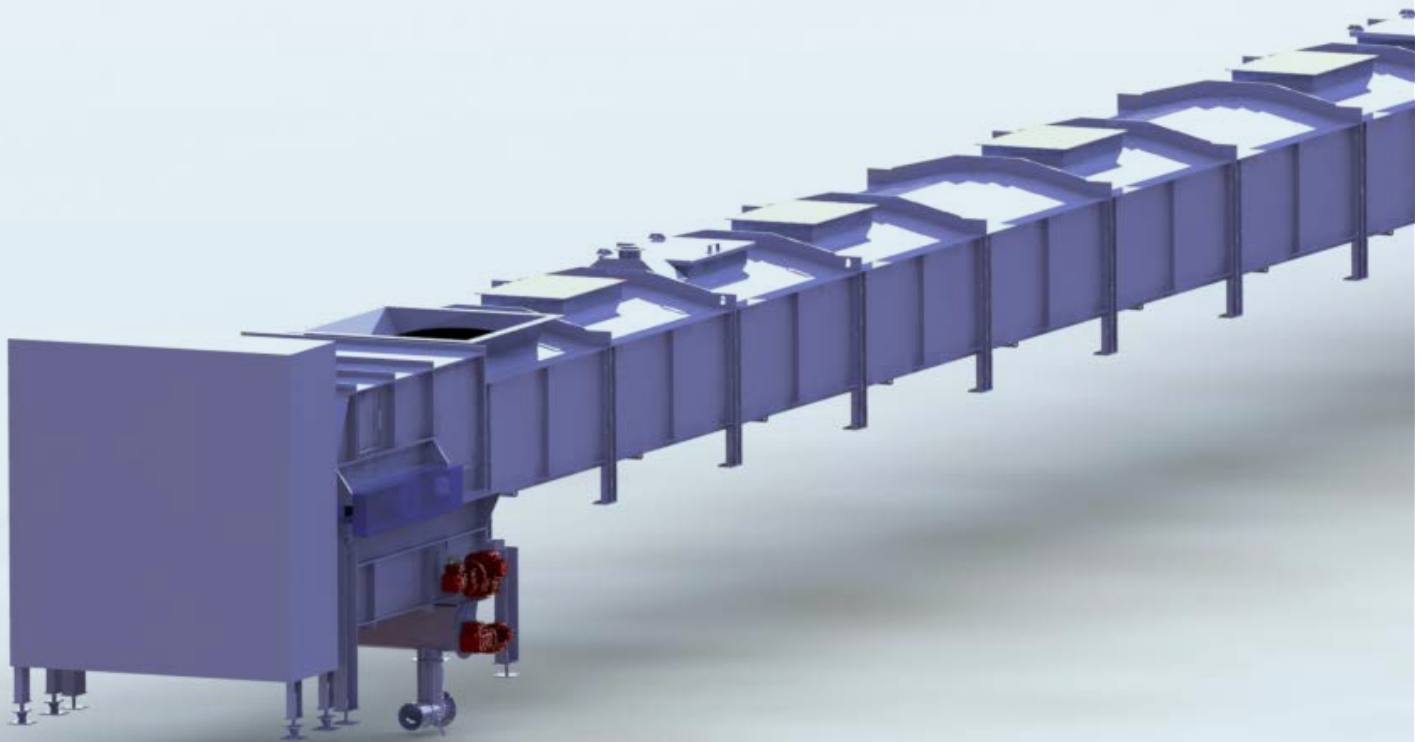


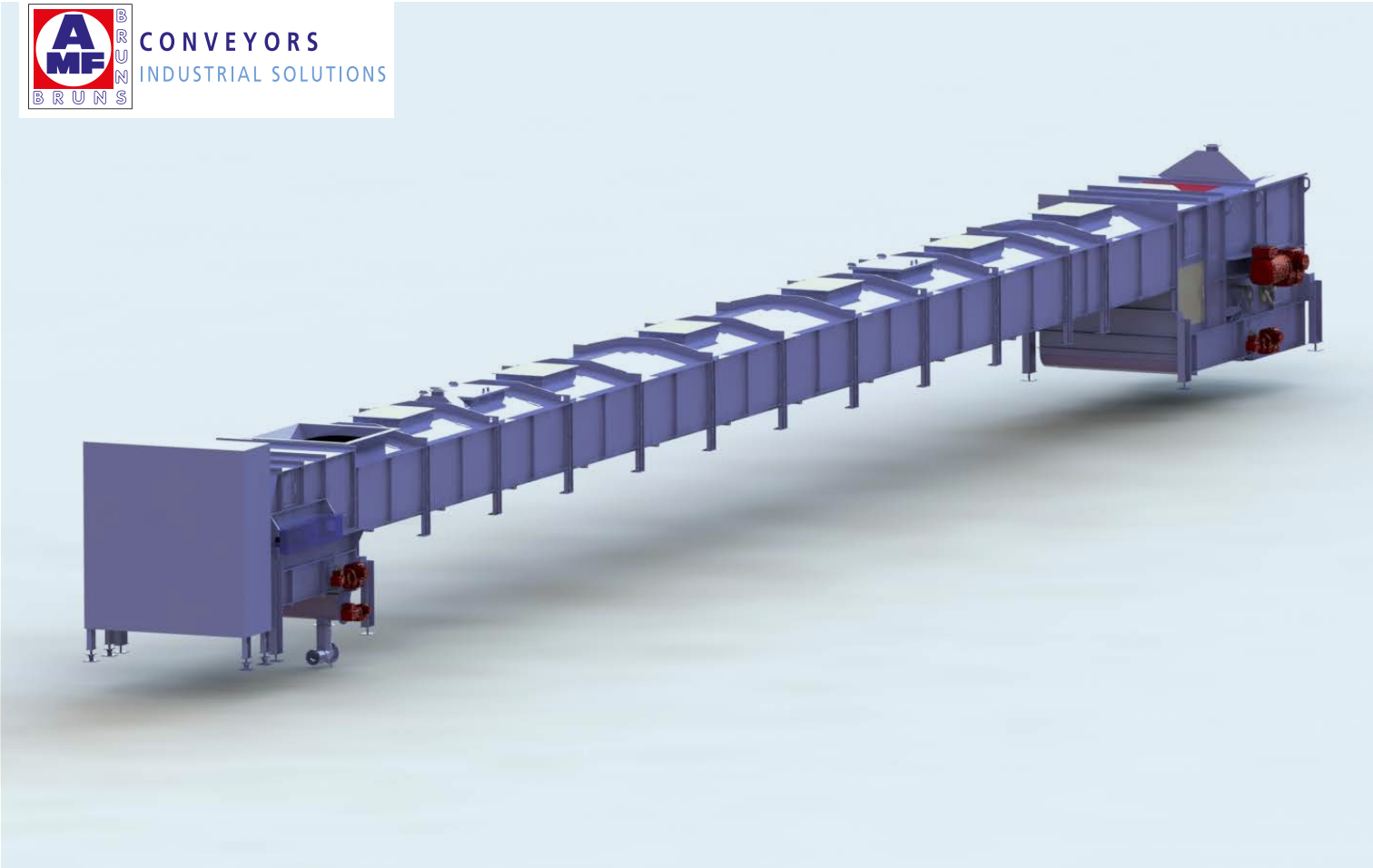
LGF-C: Air & glide belt conveyor combination

For gentle and dust-free transport of bulk materials over long and steep conveying distances



CONVEYORS
INDUSTRIAL SOLUTIONS

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LGF-C: Air & glide belt conveyor combination

LGF-C 500 to LGF-C 1800

Technical data

Sizes:	from 500 mm to 1,800 mm belt width
Conveyor lengths:	from 15 m to 250 m
Cantilever length:	about 4 m
Conveying power:	185 m³/h to 2,265 m³/h (plus 25% reserve)
Products conveyed:	flakes, wood chips, OSB-Strands, fuel material, recycling chips, crushed bark
Other:	Inclines from 0° to 25° /use of plain and cleated sliding belts/ Cleaning conveyor at the drive and deflection point/external split plummer block housing
Additional options:	ATEX design

LGF-C: Air & glide belt conveyor combination

If it needs to be dust-free

Typical products conveyed:
flakes, wood chips, OSB-Strands, fuel material,
recycling chips, crushed bark

Inclines:
up to 25°

Conveying power:
up to 2,265 m³/h

Conveyor lengths:
up to 250 m

Belt widths:
up to 1,800 mm

The benefits of the new AMF-Bruns LGF-C:

- dust-free and low-noise operation
- optional ATEX design
- Conveying distances up to 250 m
- low maintenance costs
- Closed cleaning systems
- Fewer spare parts
- belt protection thanks to optimized troughing
- Inclines of up to 25° can be realised
- Transport of large flow rates up to 2,265 m³/h at v= 1.7 m/sec



Please feel free to contact us.



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